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(54) Title: DRUG TRANSPORT AND DELIVERY SYSTEM

(57) Abstract: Described are tripeptides or tetrapeptides comprising a proteolytic enzyme cleavable amino acid moiety as a drug or pharmacologically active site or pharmacologically active group binding, transport by blood cells and delivery system as well as to the transport and delivery system coupled drugs. Such transport and delivery system is especially favorable for the treatment of diseases that lead to an enhanced activity of proteolytic enzymes such as cancer, arthritis, or are blood cell related.